## State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

ROSEBURG RESOURCES COMPANY

S001363

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

										Please Con	nplete and	d Return T	his Form b	y JULY 1, 2
Primary Co Roseburg R 98 Mill Stre Weed, CA	esou eet	irces Co						Agent: Address:					e e e e e e e e e e e e e e e e e e e	¥X
one No. 53 x No. mail Addres		8-5488						Phone No. Fax No. E-mail A		~ ~ ~	0	oist	<b>多</b> (1)	
		ICON CD	EEN						A	ELY-	$- \setminus$	, C =	/s /	, 1/10 , 200
urce Name: coutary To:	OHIN	ISON ON	LEN						JO ,	Year of Fire	st Use:	43	S.	e,
unty: Siski					COMMUNICATION OF THE PARTY OF T	AL ALDES				of Diversion			820	7
ersion withir	: NV	V 1/4 of S	E 1/4 Sec	tion 30, 1	42 N, H 9	W, MDB&	M			sor Parcel N the Diversion		23-100-010	33.	
A West	ır le l	lead Un	ler Rina	lan claim	Pre-	1914 claim	Co	urt Decree	No.:	Other	(explain)	ı.	7,75	
	Asset													
								1. July 1. July 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	ewrims))					
C. Rate	of D	iversion:	The rate	of diversi	on of wate	r for each	month use	d and ente	red in the ta	ble below is	shown in	units of:		
	Galic	ons per m	inute (gpn	1)	C				Cubic					Т.
Ye	ar	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average Rate
	06													
	07 08													
<u> </u>	00	1											L	_1
D. <u>Qua</u>	ntity Gallo	of Water ons	<u>Used</u> : Th	ne quantity Million G	y of water allons (M	used each G)	month and	d entered ir Acre-feet (A	the table b F)	elow is shov	vn in unit	s of:		
Ye	ar	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
20														
20	07													
			1											
	ose ation						watered, p		ved, etc. ;	Domestic _				
		ecify)	***************************************											
Parc	el Nu	ımber(s) d	of Place of	Use:										
					Culture L			alaat alaaa	vous proviou	ic ctataman	t was file	4		
F. <u>Cha</u> (Nev	nges v pun	in Metho np. enlard	ed diversi	on dam, lo	escribe ar ocation of	iy changes diversion,	etc.)	ojeci since	your previou	as statemen	t was me	u,		
G. Plea	se ar	nswer only	v those au	estions be	elow which	are applic	cable to you	ur project.						
1.	Con	servation	of water											
	a.	Are you Describe	now emple any wate	oying wate r conserva	er conserv ation effor	ation effort ts you have	s? YES _ e initiated:_		NO					
	b.			credit for of water co		servation ι	under secti	on 1011 of	the Water C	ode for you	r claimed	pre-1914	appropriat	ive right, plea
		Reduction	n in Diver	sions:										N
		Year	,, III L/IV (51	J.O. 10.	(AF/M	G) Year _			_ (AF/MG)	Year			(AF/MG)	<√'
														P,

	Reduction i	n consumptive use	: _(AF/MG) Year	(AF/MG	S) Year	(AF/MG)
	I have data	to support the above	ve surface water use red	luctions due to conservati	on efforts. YES	_ NO
2. V	Vater quality an	d wastewater recla	mation			
а	. Are you nov a degree w	w or have you been hich unreasonably	using reclaimed water fi affects such water for oth	rom a wastewater treatmener beneficial uses? YES	ent facility, desalinatio	on facility or water polluted by waste to
b	. If you are c appropriativ supply used	ve right under section	o the substitution of recla on 1010 of the Water Coo	aimed water, desalinated de, please show amounts	water or polluted water of reduced diversion	er in lieu of a claimed pre-1914 s and amounts of substitute water
	Amount of i	reduced diversion:	_(AF/MG) Year	(AF/MG	6) Year	(AF/MG)
	State the ty	pe of substitute wa	ter supply:			
	Amount of : Year I have data	substitute water sup	oply used: _ (AF/MG) Year ve surface water use red	(AF/MG luctions due to the use of	3) Year a substitute water su	(AF/MG) pply. YES NO
3. C	Conjunctive use	of surface water ar	nd groundwater			
а	. Are you no	w using groundwate	er in lieu of surface water	r? YES NO		
b						ight under section 1011.5 of the Wate (AF/MG) NO
	rstand that it m t in the future.	ay be necessary to	document the water sav	rings claimed in "F" above	if credit under Water	Code sections 1010 and 1011 is
I decla	are that the info		rt is true to the best of m	knowledge and belief.		, California
PRINT	red name: _	(first name	e) A (mic	ddle initial)	(Past nam	e)
СОМЕ	PANY NAME:					
ITEM		ere is insufficient sp CONTINUATION	ace for your answers, pl	ease use the space provi	ded below or add an a	attachment sheet.
				ERTAINING TO WATER		

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

#### State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000

S001363%S%2005 2003, 2004, 2005

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: ROSEBURG RESOURCES COMPANY;

		BURG R	ESOUF	R MAIL & RE RCES CC	MPAN'	Υ .			301	NTACT PH		,	~>	
		X 680	DRIG	63			•					e		€7. 53
		, CA 96	ng.4									122.0	<u></u>	
VV.	CED,	, CA 90	034									$\mathcal{L}_{\mathcal{L}}$	$\subseteq$	
e Name:		JOHNSO	N CREEK	<b>C</b> .								SACHE	1006 JUN 30	흥도
ary To:		SCOTT F												S-E
ty:		Siskiyou								of First U	se:	160-010	PK 12: 3	28
		•	f SE1/4 S	ection 30,	T42N, R09	W, MB&N	1		Parc	el Numbe	r; 923	100-010	₩.	OURIOES SEORIUO
. Wate	r is U	sed Unde	er: Ripari	ian claim _	X	_ Pre-191	4 right		Other (expl	ain): <i></i>	415101	100	ယ	33
		4.35		auda if mi	ionina aba	we)								
									<del>-</del>					
. <u>Amo</u>	unt of	<u>l Use</u> : Er	nter the ar	mount (or	the appro	ximate am	ount) of wa	iter used e	ach month, u	sing the ta	ible below	•		
Amoi	ints h	elow are	in: Gallor	ns		Million Gal	lons (MG)			eet (AF)		Othe	r Dec	Total
Yea		Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annua
200	2			ļ		<del> </del>	-	<u> </u>		1				0
200	.3										<del> </del>	-		+=
200	)4													10
200	)5		1										1	
D. Purr	oose o				acres.	Stockwa	watered, patering			Domestic (			;	
). Purr Irriga Othe	pose of ation _	ecify) <u>R</u>	oe of Dive	clust	_ acres; _ <u>c</u> ら escribe a	Stockwa a len	ent ?	. E:	rved, etc.  ; re pvo	feet	ibn.			
O. Purr Irriga Othe	pose of ation _ er (specimes mades w pum	ecify) in Metho ip, enlarg	ලකු ර ed of Diversi	chet ersion – D ion dam, lo	acres;  color escribe are ocation of	Stockwa change diversion,	ent ? s in your pretc.)	roject since	re pro	feet	ibn.			
O. Purr Irriga Othe	pose of ation _ er (specimes mades w pum	ecify) in Metho ip, enlarg	ලකු ර ed of Diversi	chet ersion – D ion dam, lo	acres;  color escribe are ocation of	Stockwa change diversion,	ent ? s in your pretc.)	roject since	re pro	feet	ibn.			
Other Charles (New	ation _ er (speenges w pum	in Metho	od of Diversion of the state of	ersion - Dion dam, k	acres; ceb escribe are coation of	Stockwa atem ny change diversion, n are appli	ent ? s in your pretc.) cable to yo	roject since	e your previou	feet	ibn.		;	
O. Purr Irriga Othe	ation _ er (spe nges w pum	in Metho	od of Diversion of water	ersion - Dion dam, k	acres; escribe as ocation of ellow which	Stockwa atem ny change diversion, n are appli	s in your pretc.)  cable to youts? YES_	roject since	re pro	feet	ibn.			
Other Charles (New	ation _ er (spe nges w pum	in Metho	od of Diversion of water	ersion - Dion dam, k	acres; escribe as ocation of ellow which	Stockwa atem ny change diversion, n are appli	ent ? s in your pretc.) cable to yo	roject since	e your previou	feet	ibn.			
Other Charles (New	ation _ er (spe nges w pum ase an Cons	in Metho ip, enlarge iswer only servation Are you in Describe	od of Diversion of water now emple any water	ersion - Dion dam, keep tions become stions become stions become still the s	escribe and ocation of ellow which er conservation effor	Stockwa a tem ny change diversion, n are appli ration efforts you have	s in your pretc.)  cable to yoursets? YES _	roject since	NO	tertus stateme	nt was file	d.		
Other Charles (New	ation _ er (spe nges w pum ase an Cons	in Metho ip, enlarg swer only servation Are you Describe	od of Divered diversion of water now empler any water	ersion - Dion dam, keep tions become stions become stions become still the s	escribe an ocation of elow which er conservation efforwater	Stockwa a term ny change diversion, n are applia ration efforts you have	s in your pretc.)  cable to yoursets? YES _	roject since	e your previou	tertus stateme	nt was file	d.		ntive right,
Other Charles (New	ation _ er (spe nges w pum ase an Cons	in Methorian enlargers as wer only servation Are you in Describe	od of Divered diversion of water now emplered any water end and any water end and any water end and any water end and any water end any water end and any water end an	ersion - D ion dam, lo uestions be loying water conserve	escribe an ocation of elow which er conservation efforwater	Stockwa a term ny change diversion, n are applia ration efforts you have	s in your pretc.)  cable to yoursets? YES _	roject since	NO	tertus stateme	nt was file	d.		itive right,
Other Charles (New	ation _ er (spe nges w pum ase an Cons	in Methor p, enlarge swer only servation Are you in Describe show the Reduction	od of Divered diversion of water now empler any water amount on in Dive	ersion - D ion dam, lo uestions be loying water conserve g credit for of water co	escribe an ocation of elow which er conservation efforwater conserved:	Stockwa a tem ny change diversion, n are appli ration efforts ts you have	s in your pretc.)  cable to your service initiated:	roject since ur project.	NO	tertus stateme	nt was file	d. d pre-1914	l appropria	itive right,
Other Charles (New	ation _ er (spe nges w pum ase an Cons	in Methodap, enlargesswer only servation Are you in Describes show the Reduction Year	od of Dive	ersion - Dion dam, keep conservations before conservations of the conservations of the conservations in the conservations in the conservations in the conservations in the conservation in	escribe and ocation of ellow which er conservation effor water coronserved:	Stockwa a tem ny change diversion, n are appli ration efforts ts you have	s in your pretc.)  cable to your service initiated:	roject since ur project.	NO	tertus stateme	nt was file	d. d pre-1914	l appropria	ative right,
Other Charles (New	ation _ er (spe nges w pum ase an Cons	in Methodap, enlargesswer only servation Are you in Describes show the Reduction Year	od of Dive	ersion - D ion dam, lo uestions be loying water conserve g credit for of water co	escribe and ocation of ellow which er conservation effor water coronserved:	Stockwa a tem ny change diversion, n are appli ration efforts ts you have	s in your pretc.)  cable to your service initiated:	roject since ur project.	NO	tertus stateme	nt was file	d. d pre-1914	l appropria	itive right,
Other Charles (New	ation _ er (spe nges w pum ase an Cons	in Methodip, enlarged servation Are you in Describe Show the Reduction Year	od of Dive	ersion - Dion dam, keep conserved of water conserve	escribe an ocation of elow which elow which elow water coronserved:  (AF/Notes:	Stockwar a term ny change diversion, n are applia ration efforts you have nservation	s in your pretc.)  cable to your service initiated:	roject since	NO	stateme	nt was file	d pre-1914	appropria (AF/MG)	

a	a degre	now or have you been use, which unreasonably aff	fects such water for other	m a wastewater treatme er beneficial uses?  YES	NO	ation facility or water pollu	ited by w
b	. If you a	re claiming credit due to the riative right under section 1 used:	na embetitution of mole:-		_	rater in lieu of a claimed p ons and amounts of subs	re-1914 titute wat
	Amoun	of reduced diversion:					
	Year _	(A	NF/MG) Year	(AF/MG	Year	(AEMG)	
		e type of substitute water :					
	Amount	of substitute water supply	/ used:	, <b>v</b>			
	Year _	(A	NF/MG) Year	(AF/MG)	Year	(AE/MC)	
	I have o	ata to support the above s	surface water use reduc	tions due to the use of a	substitute water s	supply. YES NO	
. С	onjunctive (	use of surface water and g	roundwater				· · · · · · · · · · · · · · · · · · ·
a.	Are you	now using groundwater in	lieu of surface water?	YES NO	•		
b.	If you ar Code, p	e claiming credit due to the lease show the amounts o	e substitution of ground f groundwater used:	water for a claimed pre-	1914 appropriative		.5 of the
	Year _	(Al	F/MG) Year	(AF/MG)	Year	(AEA40)	
	l have d	oto to our next the street		( = 10.0)		(AF/MG)	
	i ilave u	ata to support the above s	urrace water use reduct	tions due to the use of g	roundwater, YES	NO	
under ought	stand that it in the future	may be necessary to doc					d 1011 is
declar	e that the in	may be necessary to doc	rument the water saving	s claimed in "F" above if	credit under Wate	er Code sections 1010 and	d 1011 is
declar	e that the in	may be necessary to door	true to the best of my ki	s claimed in "F" above if	credit under Wate		d 1011 is
declar ATE: IGNA	re that the in	may be necessary to door.  Information in this report is the second of t	rument the water saving	s claimed in "F" above if	credit under Wate	er Code sections 1010 and	d 1011 is
declar ATE: IGNA	e that the in	formation in this report is the second of th	true to the best of my king at	s claimed in "F" above if nowledge and belief.	Credit under Wate	er Code sections 1010 and	d 1011 is
declar ATE: IGNA <sup>*</sup> RINTE	TURE:	formation in this report is the second of th	true to the best of my king at	s claimed in "F" above if nowledge and belief.	credit under Wate	er Code sections 1010 and	d 1011 is
declar ATE: GNA <sup>*</sup> RINTE	e that the in	information in this report is the second of	true to the best of my king at	s claimed in "F" above if nowledge and belief.	Credit under Wate	er Code sections 1010 and	d 1011 is
declar ATE: IGNA <sup>*</sup> RINTE	TURE:	iformation in this report is the second of t	true to the best of my king at Weed (middle	s claimed in "F" above if nowledge and belief.	Credit under Wate	er Code sections 1010 and per Code sections 1010	d 1011 is
declar ATE: IGNA RINTE	TURE:	formation in this report is the second of th	true to the best of my king at Weed (middle	s claimed in "F" above if nowledge and belief.	Credit under Wate	er Code sections 1010 and per Code sections 1010	d 1011 is
declar ATE: GNA RINTE	TURE:	iformation in this report is the second of t	true to the best of my king at Weed (middle	s claimed in "F" above if nowledge and belief.	Credit under Wate	er Code sections 1010 and per Code sections 1010	d 1011 is
declar ATE: IGNA RINTE	TURE:	formation in this report is the second of th	true to the best of my king at Weed (middle	s claimed in "F" above if nowledge and belief.	Credit under Wate	er Code sections 1010 and per Code sections 1010	d 1011 is
declar ATE: IGNA RINTE	TURE:	formation in this report is the second of th	true to the best of my king at Weed (middle	s claimed in "F" above if nowledge and belief.	Credit under Wate	er Code sections 1010 and per Code sections 1010	d 1011 is
declar ATE: GNA RINTE	TURE:	formation in this report is the second of th	true to the best of my king at Weed (middle	s claimed in "F" above if nowledge and belief.	Credit under Wate	er Code sections 1010 and per Code sections 1010	d 1011 is
declar ATE: IGNA RINTE	TURE:	formation in this report is the second of th	true to the best of my king at Weed (middle	s claimed in "F" above if nowledge and belief.	Credit under Wate	er Code sections 1010 and per Code sections 1010	d 1011 is
declar ATE: IGNA RINTE	TURE:	formation in this report is the second of th	true to the best of my king at Weed (middle	s claimed in "F" above if nowledge and belief.	Credit under Wate	er Code sections 1010 and per Code sections 1010	d 1011 is
declar ATE: IGNA RINTE	TURE:	formation in this report is the second of th	true to the best of my king at Weed (middle	s claimed in "F" above if nowledge and belief.	Credit under Wate	er Code sections 1010 and per Code sections 1010	d 1011 is
declar ATE: IGNA <sup>*</sup> RINTE	TURE:	formation in this report is the second of th	true to the best of my king at Weed (middle	s claimed in "F" above if nowledge and belief.	Credit under Wate	er Code sections 1010 and per Code sections 1010	d 1011 is
declar ATE: IGNA RINTE	TURE:	formation in this report is the second of th	true to the best of my king at Weed (middle	s claimed in "F" above if nowledge and belief.	Credit under Wate	er Code sections 1010 and per Code sections 1010	d 1011 is
declar ATE: IGNA RINTE	TURE:	may be necessary to door.  If ormation in this report is the second of t	true to the best of my king at	nowledge and belief.  initial)  answers, please use the	(last nan	cr Code sections 1010 and code sections 1010	d 1011 is

2. Water quality and wastewater reclamation

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and

#### State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrigifica.govier



2000, 2001, 2002

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year. AUG 13 PM 12: 33

Please Complete and Return This Form by September 1, 2003. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct. 348

Owner of Record: ROSEBURG RESOURCES COMPANY;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: ROSEBURG RESOURCES COMPANY C/O GAYLORD BRIGGS **PO BOX 680** WEED, CA 96094

CONTACT PHONE NO.: (530)938-5488 FOR ONLINE REPORTING AT

STATEMENT NO.: S001363

USER NAME: S001363 PASSWORD: D14359

www.waterrights.ca.gov

SACRAMENTO

Source Name:

JOHNSON CREEK

Tributary To:

SCOTT RIVER

County: **Diversion Within:**  Siskiyou

NW1/4 of SE1/4 Section 30, T42N, R09W, MB&M

Year of First Use:

Parcel Number:

023-100-010

Amount of	<u> Use</u> – Ent	er the am	ount (or th	e approxir	nate amour	nt) of wate	r used ead	ch month.					
		Amount	s below ar	re: *G	allons		Acre-feet		Other	<del></del>			
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annua
2000													ථ
2001													0
2002													0
other (spe changes in am, locati	n Method o	f Diversionsion, etc.)	<u>clust</u> n – Descri	aba ibe any ch	anges in yo	our project	Since you	e pro	tecti	8N.			
ther (specification) thanges in am, location lease ans and a	n Method of ion of diversesser only the ervation of Are you not	f Diversionsion, etc.)	n - Descri	ibe any ch	anges in your applicable on efforts?	our project	since your	r previous	statement	was filed	. (New pu	mp, enlarg	ged diversi
ther (spenhanges in the language in the langua	n Method of ion of diversesser only the ervation of Are you not	f Diversionsion, etc.)	n - Descri	ibe any ch	anges in yo	our project	since your	r previous	statement	was filed	. (New pu	mp, enlarg	ged diversi
hanges ir am, locati lease ans Conse a. A	n Method of ion of diverservation of Are you not Describe and of credit town	f Diversion sion, etc.)  nose ques water w employing water or wate	edus from Descriptions below the conservation of the conservation	w which and conservation efforts y	anges in your applicable on efforts?	pur project le to your YES itiated:	since you project.	r previous	statement	was filed	. (New pu	mp, enlarg	ged diversi
ther (spenhanges in am, location lease ans a. A. L.	n Method of ion of diverservation of Are you not Describe and of credit town	f Diversion sion, etc.)  nose ques water w employing water of the control of the	etions belowing water conservations in 1011 of 1	w which and conservation efforts y	anges in your re applicable on efforts? you have indeed claimed	pur project le to your YES itiated:	since you project.	r previous	statement	was filed	. (New pu	mp, enlarg	ged diversi
Changes ir lam, locati Please ans Conse a. A  b. If	n Method or ion of diverservation of Are you not Describe an office and the claimed unconservations.	f Diversion sion, etc.)  nose quest water wemploying water of the properties of the	clust  n - Descri  stions below  ing water conservation  ficial use on 1011 of the conservation of the con	w which and conservation efforts y	anges in your re applicable on efforts? you have indeed claimed	pur project le to your YES itiated: d pre 1914 se show the	since your project.  NO appropriate amoun	r previous	statement right for w conserved	was filed	. (New pu	mp, enlarg	ged diversi
changes in am, location lease ans a. A. B.	n Method or ion of diverservation of Are you not Describe an office and the claimed unconservations.	f Diversion sion, etc.)  nose ques water wemploying water of ard beneficier section in Diversion.	etions below ing water conservations ficial use on 1011 of tions:	ibe any chi w which are conservation efforts y of water un the Water	anges in your applicable on efforts? you have inder claimed Code, plea	pur project le to your YES itiated: d pre 1914 se show the	since your project.  NO appropriate amoun	r previous	statement right for w conserved	was filed	. (New pu	mp, enlarg	ged diversi

2.	Wat	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		(af/mg) vr (af/mg) yr (af/mg)
		yr(af/mg) yr(af/mg) yr(af/mg) have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	njunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		(af/mg) yr (af/mg) yr (af/mg)
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
7	lundo	erstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is
	souah	nt in the future.
		are that the information in this report is true to the best of my knowledge and belief.
	l decla	
	DATE	= <u>8-4-03</u> , 20, California
	SIGN	ATURE:
		TED NAME: Jourd J. Hemons
	PRIN'	TED NAME: (first name) (middle init.) (last name)
	٠.	
	COM	PANY NAME: Kosebuig Kesources Co.
		If there is insufficient space for your answers, please use the space provided below.
	159114	If the control of the
	ITEM	CONTINUATION
	0, 43	
	Age .	
		- WATER RIGHTS IN CALIFORNIA
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
		is a large of aurices water rights in California. They are riparian and appropriative rights.

There are two principal types of surface water rights in California. They are rip

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

## State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD: ROSEBURG RESOURCES COMPANY

ROSEBURG RESOURCES COMPANY PO BOX 1008 ROSEBURG, OR 97470

SOURCE: JOHNSON CREEK
TRIBUTARY TO: SCOTT RIVER

COUNTY: SISKIYOU

**DIVERSION** 

WITHIN: NW% OF SE% SECTION 30, T42N, R9W, MB&M.

\_\_ (af/mg) 19\_\_

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_ NO \_\_

STATEMENT NO: S001363

**TELEPHONE NUMBER:** (541) 679-3311

YEAR OF FIRST USE: PARCEL NO: 023-100-010

Amoun which v	<u>nt of L</u> water	<u>Jse</u> – Ente was used	er the amo	ount of wate	er used ea	ach month	. If month	ly and ann	ual use ar	e not know	n, check	the month:	s in	
Year	r	Jan	Amounts Feb	s below are	: Gi	allons May	June	Acre-feet _	Aug	Other Sept	Oct	Nov	Dec	Total Annual
1997		Juli	l eb	Iviai	Api	Iviay	June	July	Aug	Зері	OCI	1404	Dec	O
1998	: 3													0
1999	9													0
Other (s	speci es in	ify) Roo Method of	ad dus	_acres; St st abate n - Describe n of diversion	ement e any cha	& fire	e prote	ection					mp,	
Other (s Change enlarge	speci es in ed div	ify) Roo Method of rersion dai	ad dus Diversion n, locatio	st abate n - Describe	ement e any cha on, etc.)	& fire	e prote	ection since your					mp,	
Other (see Change enlarge	speci es in ed div answ onser Ai	Method of version dan ver only the vertion of veryou now	Diversion m, locatio ose ques water v employie	st abate n - Describe n of diversio	ement e any cha on, etc.) which ar	& fire	e prote  pur project  le to your	ection since your project.	rprevious	statement	was filed.	. (New pu		
Other (s Change enlarge Please	speci es in ed div ansv onser Ai Di	Method of rersion dar wer only the region nov escribe and credit towards.	Diversion m, locatio ose ques water v employin y water c	n – Describe n of diversion tions below	ement e any cha on, etc.) which ar enservatic efforts y water und	& fire	protest project le to your proje	project.  NO	r previous	statement	was filed.	. (New pur		
Other (s Change enlarge Please 1. Co a.	es in ed div	Method of rersion dar wer only the region nov escribe and credit towards.	Diversion m, locatio ose ques water v employi y water c ard benef	n – Describe n of diversion tions below mg water co onservation icial use of the	ement e any cha on, etc.) which ar enservatic efforts y water und	& fire	protestille project le to your   YES itiated:	project.  NO	r previous	statement	was filed.	. (New pur		

\_\_ (af/mg) 19\_\_\_\_\_



2.	Wat	er quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		19 (af/mg) 19 (af/mg) 19 (af/mg) 19 (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
_		
3.	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		19 (af/mg) 19 (af/mg) 19 (af/mg) 19 (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
	DATE:	
		Douri d I Hammond
F	RINT	TED NAME: Savinoris: (first name) (middle init.) (last name)
(	OMP	ANY NAME: Roseburg Resources Co.
	,,,,,,	If there is insufficient space for your answers, please use the space provided below.
1	TEM	CONTINUATION
_		
-		
_		
_		
_		
_		
_		
_		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
		APITEINIE III AIMMINIETT - TITTI III III III III III III III I

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

### \*\* PLEASE COMPLETE, SUBMITTHE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S001363
OWNER OF RECORD: ROSEBURG RESOURCES CO

ROSEBURG RESOURCES CO P O BOX 697 ANDERSON, CA 96007

SOURCE: JOHNSON CREEK TRIBUTARY TO: SCOTT RIVER

COUNTY: SISKIYOU DIVERSION

WITHIN: NW% OF SE% SECTION 30, T42N, R9W, MDB&M.

TELEPHONE NUMBER:
(916) 365-7661
YEAR OF FIRST USE:
PARCEL NO: 527-7070

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

		CON	/PLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	1, 199	5			
A. <u>Wa</u>	ter is use	ed under	: Ripari	an claim	· ~	; Pre	1914 rig	ght	; 0	ther (exp	olain)		<del>-</del> .
B. <u>Yea</u>	r of first	use (Pl	ease pro	ovide if r	nissing	above) _		<del>. i</del>	· · · · · ·				
	ount of L						h month	. If mon	thly and	annual u	ise are n	ot know	m,
Amou	ınts belo	w are:	O Gal	lons		Acre-fee	t	(oth	er)	·			<del>-</del>
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992													Ø
1993											γĮ	199	Ø
1994											SAC	S JUI	30°
											VA TE	26	到
D. <u>Pur</u> Irrig	pose of lation	<u>Use</u> - Sp	ecify nu	mber of acres	acres ii Stockv	rrigated, vatering	stock wa	atered, p	persons :	served, ( Domesti		<b>⊋</b> 5	
Oth	ation er (spec	ify)	Roa	1 d	ust e	abate	men T	ξ }	ire	prote	ction	# 3 <b>3</b> 7	写 G

\*\*\* CONTINUE ON BACK PAGE \*\*\*

## 

#### **GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA**

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

COMPANY NAME:

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

## STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

statement no. <u>Soc1363</u>			
DIVERSION SITE: OWNER'S NAME Roseburg		C <sub>o</sub>	
PARCEL NO. <u>623-/00-0/0</u>	(MIDDLE)	(LA:	ST)
PLACE OF USE: OWNER'S NAME			
(FIRST)	(MIDDLE)	(LA:	ST)
1. PARCEL NO.			
2. PARCEL NO			
3. PARCEL NO			
PERSON OR FIRM TO RECEIVE ALL CORR	<b>ESPONDENCE</b>	AND SUPPL	EMENTAL
STATEMENTS:			
owner lessee/agent/other Ro	seburg Re	sources (	<u> </u>
NAME	(		/z > cm\
(FIRST)	(WIDDLE)		(LAST)
MAILING ADDRESS P.O. Box		97	484
	CA	96.	(ZIP)
TELEPHONE NO. (9/6) 932		488	_
OTHERS USING ABOVE DIVERSION LOCAT	ION:		
1. NAME			
(FIRST)	(MIDDLE)	(I.	ast)
MAILING ADDRESS			
(CITY)	(	STATE)	(ZIP)
TELEPHONE NO. ()	<u> </u>		
2. NAME			<u> </u>
(FIRST)	(MIDDLE)	(LAST)	ı
MAILING ADDRESS			
(CITY)	(STA	TE)	(ZIP)

ADDITIONAL INFORMATION CONTINUED ON BACK OF PAGE OR ATTACHED

PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation	63
TELEPHONE NUMBER:  (713) 303-7001  F NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.  SOURCE: JOHNSON CREEK  RIBUTARY TO: SCOTT RIVER  OUNTY: SISKITOU  YEAR OF FIRST USE:  OUNTY: SISKITOU  YEAR OF FIRST USE:  OVERSION  WITHIN: NAT/+ OF SET/4 SECTION 30, T4271, R09n, MD84M.  COMPLETE AND RETURN THIS FORM BY JULY 1, 1994  A. Water is used under: Riparian claim ; Pre 1914 right ; Other (explain)  B. Year of first use (Please provide if missing above)  C. Amount of Use - Enfer the amount of water used each month. If monthly and annual use are no known, check the months in which water was used.  Amounts below are: D'Gallons D'Acre-feet D' (other)  JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. And D'ACRE-FE DESCRIPTION OTHER CONTROL OF THE C	
TELEPHONE NUMBER: (715) 305-7301  F NAME/AUDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.  RUBULARY TO: SCOTT RIVER  RUBULARY TO: SCOTT RIVER  DIVERSION  WITHIN: NATI/+ OF SETI/4 SECTION 30, T+2N, ROYN, MDBSM.  COMPLETE AND RETURN THIS FORM BY JULY 1, 1994  A. Water is used under: Riparian claim  Pre 1914 right  Other (explain)  Amount of Use - Enter the amount of water used each month. If monthly and annual use are no known, check the months in which water was used.  Amounts below are: Gallons  Arce-feet  Other (specify)  D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation  acres; Stockwatering  Other (specify)  Cost Described in Part C consists of reclaimed or polluted water, please indicate the an amounts of reclaimed or polluted water, please indicate the an amounts of reclaimed or polluted water in the space below.  I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.  DATED: March 3 ( 1994 at Auderson . Cal	
RISUTARY TO: SCOTT RIVER  COUNTY: SISKITOU  YEAR OF FIRST USE:  OIVERSION  WITHIN: NW1/+ OF SE1/4 SECTION 3D, T42N, R09n, MDR4M.  COMPLETE AND RETURN THIS FORM BY JULY 1, 1994.  A. Water is used under: Riparian claim : Pre 1914 right : Other (explain).  B. Year of first use: (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are no known, check the months in which water was used.  Amounts below are:  PGallons	
RIBUTARY TO: SCOTT RIVER  OUNTY: SISKIYOU YEAR OF FIRST USE:  OVERSION WITHIN: NW1/4 OF SE1/4 SECTION 30, T42N, R09*, MDHSM.  COMPLETE AND RETURN THIS FORM BY JULY 1, 1994.  A. Water is used under: Riparian claim : Pre 1914 right : Other (explain); B. Year of first use (Please provide if missing above) : C. Amount of Use : Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.  Amounts below are: Gallons   Acre-feet   O(other)    JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. In Irrigation   Company of Use : Specify number of acres irrigated, stock watered, persons served, etc. Irrigation   Company of Use : Specify number of acres irrigated, stock watered, persons served, etc. Irrigation   Company of Use : Specify number of acres irrigated, stock watered, persons served, etc. Irrigation   Company of Use : Specify number of acres irrigated, stock watered, persons served, etc. Irrigation   Company of Use : Specify number of acres irrigated, stock watered, persons served, etc. Irrigation   Company of Use : Specify number of acres irrigated, stock watered, persons served, etc. Irrigation   Company of Use : Specify number of acres irrigated, stock watered, persons served, etc. Irrigation   Company of Use : Specify number of acres irrigated, stock watered, persons served, etc. Irrigation   Company of Use : Specify number of acres irrigated, stock watered, persons served, etc.    D. Purpose of Use : Specify number of acres irrigated, stock watered, persons served, etc.   Company of	RRECT.
COUNTY: SISKIYOU  YEAR OF FIRST USE:  OTVERSION WITHIN: NW1/4 OF SE1/4 SECTION 30, T42N, R094, MDB4M.  COMPLETE AND RETURN THIS FORM BY JULY 1, 1994.  A. Water is used under: Riparian claim; Pre 1914 right; Other (explain)  B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are no known, check the months in which water was used.  Amounts below are: PGallons	
COMPLETE AND RETURN THIS FORM BY JULY 1, 1994.  A. Water is used under: Riparian claim ; Pre 1914 right ; Other (explain).  B. Year of first use (Please provide if missing above)	
COMPLETE AND RETURN THIS FORM BY JULY 1, 1994.  A. Water is used under: Riparian claim ; Pre 1914 right ; Other (explain).  B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are no known, check the months in which water was used.  Amounts below are:	T USE:
A. Water is used under: Riparian claim; Pre 1914 right; Other (explain)  B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are no known, check the months in which water was used.  Amounts below are:	
B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are no known, check the months in which water was used.  Amounts below are:  Gallons  Acre-feet  (other)  JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. All  (other)  D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation  acres; Stockwatering  Somestic Other (specify)  Coed  Aust Above the area of the specify of the water listed in Part C consists of reclaimed or polluted water, please indicate the an amounts of reclaimed or polluted water in the space below.  I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.  DATED: March 3 ( 19 94 , at Auderson , Call	<b>C</b> 55
B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are no known, check the months in which water was used.  Amounts below are:  Gallons  Acre-feet  (other)  JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. All  (other)  D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation  acres; Stockwatering  Somestic Other (specify)  Coed  Aust Above the area of the specify of the water listed in Part C consists of reclaimed or polluted water, please indicate the an amounts of reclaimed or polluted water in the space below.  I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.  DATED: March 3 ( 19 94 , at Auderson , Call	in)
C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are no known, check the months in which water was used.  Amounts below are:  Gallons  Acre-feet  (other)  JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. All  (other)  D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation  acres; Stockwatering ; Domestic Other (specify)  Cosd  Jost Acotement is Price processing.  E. Changes in Method of Diversion - Describe any changes in your project since your previous stat was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the an amounts of reclaimed or polluted water in the space below.  I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: March 3 , 19 94 , at Juderson , Call	<b>岩</b> 岩 岩
Amounts below are:  PGallons	se are not
JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. AND DEC. DEC. DEC. DEC. DEC. DEC. DEC. DEC	四段。
D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation	<u> </u>
D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation	7 8
Irrigation	DEC. ANNU
Irrigation	9
Irrigation	0
Irrigation	
Irrigation	
E. Changes in Method of Diversion - Describe any changes in your project since your previous stat was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the an amounts of reclaimed or polluted water in the space below.  I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.  DATED: March 3 ( , 19 94 , at Anderson , Cal	
E. Changes in Method of Diversion - Describe any changes in your project since your previous state was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the an amounts of reclaimed or polluted water in the space below.  I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.  DATED: March 3 , 19 94, at Anderson, Cal	t .
was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the an amounts of reclaimed or polluted water in the space below.  I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.  DATED: March 3 , 19 94, at Anderson, Cali	vious stateme
I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.  DATED: March 3 , 19 97, at Anderson, California, Calif	nodo olalom
I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.  DATED: March 3 , 19 97, at Anderson, California, Calif	
I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.  DATED: March 3 , 19 97, at Anderson, California, Calif	
I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.  DATED: March 3 , 19 97, at Anderson, California, Calif	
I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.  DATED: March 3 , 19 97, at Anderson, California, Calif	
I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.  DATED: March 3 ( , 19 9 + , at Anderson , California),	ite the annua
DATED: March 3 ( , 1994, at Anderson , Cal	
DATED: March 3 ( , 1994, at Anderson , Cal	
DATED: March 3 ( , 1994, at Anderson , Cal	
	, Califorr
Signature: Lewis 1. Frances	nas

1

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

## STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503

_		S	UPPLEN	<b>MENT</b> A	L STA	TEMEN	T OF V	VATER	DIVERS	SIONA	ND US	E # 2	17
DIVERT	ER OF	RECOR	.D:							STAT	EMENT	NO. 0	
	OSEBUR O B O		OURCE	s co						ν.		ENTO	
	NDERSO		9600	7								PHONE 6) 365	NUMBER: 5-7661
	IF NAM	ME/ADE	RESS/	PHONE	NO.	IS WR	RONG C	R MIS	SING,	PLEA	SE CO	RR ECT.	·
	SOURCE	E: JOH	INSON	CREEK									
TRIBUT	ARY TO	): sc	OTT RI	VER									
	COUNTY	r: SIS	SKIYOU										
DIV	ERSION WITHIN	N N: NW1	/4:0f	SE1/	4 SEC	TION	30, T	42N,	RO 9W/	MDB&	M .		
all or pa THIS FORM A. <u>Amou</u> each	rt of y	your re ILY 1 <b>,</b> <u>Use</u> - i. If n	egular 199 Fill in nonthly	water  1. the a and	supply A) mount. annua	with dition of wall use	reclain nal inf iter use are n	ned of ormations ed ot	r pollu on on An	ited w	ater. se side	RETUR	this form.)
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988							Ī						
1989													
1990													6
3. <u>Purpo</u>	ose of	Use -	Specify	/ num	ber of	acres	irriga	ted, s	tock v	vatered	d, pers	sons s	erved, etc.
	Irriga	ition						<del></del>					
Sto	ockwate	ring											
	Dome	estic		,								<del></del>	
Oth	Dome er (spe	cify) _	Rog	<i>ud</i>	40	15/		:Da	ter.	1161	1/		
previo	ges in ous sta sion, et	tement	d of Di	version	n - De (New	scribe pump,	any d enlar	chang ged (	es in diversi	your on da	proj am, lo	ect si	ince your of
- ·•	1				·								
D. If pa indica	art of ate the	the wa	ater list al amo	ted in unts d	Part of recta	A cor aimed	nsists or pol	of re- luted	claime water	d or in the	pollute space	ed wat below	ter, please

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

DATED:

<u>4</u>, 19 <u>/</u>, at \_

, California

Signature:

WR 40-I (2/90)

2808

## GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE Information on this form extracted by SWRCB staff from material submitted with and filed in statement 1358

A.	Name of person diverting water Kimborly-Clark Corporation	
	Address P. O. Box 697, Anderson, California	
B.	Name of body of water at point of diversion Johnson 7	**************************************
	Tributary to	
C.	Place of diversion 1. W. V. SE V. Section 30 , Township 42 M. Range Q.W.	4.0
	County, or locate it on sketch of section grid on reverse side with regard	
	prominent local landmarks.	to section lines or
D.	Name of works	
	Capacity of diversion works	cohic fast per second
	Capacity of storage reservoir	gallons per exisues
	State quantity of water used each month in gallons or acre-feet 750,000 19 month	acre-feet
	, , , , , , , , , , , , , , , , , , ,	Total
	Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov.	Dec. Annual
	If monthly and annual use are not known, check months in which water was used. State extent of u	e in units, such as
	acres of each crop irrigated, average number of persons served, number of stock watered, etc	
	Maximum annual water use in recent years	gallons
	Maximum annual water use in recent years.  Minimum annual water use in recent years.	gallons scro-fest gallons
	Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity, pump	gallons acro-fest gallons acro-fest
	Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity, pump	gallons acro-fest gallons acro-fest
F.	Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity, pump	gallons scro-fest gallons acro-fest
F.	Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity, pump	gallons scro-fest gallons acro-fest
	Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity, pump	gallons scre-fest gallons scre-fest, estimate
	Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity, pump	gallous scre-fest gallous scre-fest, estimate
G.	Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity, pump	gallons scre-fest gallons scre-fest, estimate
G.	Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity, pump	gallons scre-fest gallons scre-fest, estimate
G. H.	Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity, pump	gallous scre-fest gallous scre-fest, estimate
G. H.	Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity	gallons scre-fest gallons scre-fest, estimate
G. H.	Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity, pump	gallons scre-fest gallons scre-fest, estimate
G. H.	Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity	gallons scre-fest gallons scre-fest, estimate
G. H.	Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity, pump	gallons scre-fest gallons scre-fest, estimate
G. H. I.	Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity	gallons scre-fest gallons scre-fest, estimate

See Instructions on Reverse Side

1.028 H-00-0

1820 129. 19-0